U.S. Patent Application Serial No. 10/775,333 Response filed September 19, 2006

Reply to OA dated June 23, 2006

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim1 (Currently Amended): A slot-in type reproducing/recording apparatus comprising:

an apparatus body having a slot for inserting and ejecting a disk; and

a hold assembly provided inside the apparatus body for accommodating the disk, the hold

assembly having three arms that respectively press an outer circumferential edge of the disk at

different points with predetermined biasing force;

a base plate having the hold assembly;

a recording/reproducing mechanism for recording on and/or reproducing from the disk;

a loading mechanism for advancing and retracting the base plate between a position where

the disk faces the recording/reproducing mechanism and a position near the slot; and

an arm lock mechanism that locks the arms when the arms hold the disk.

Claim 2 (Canceled)

Claim 3 (Canceled)

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Claim 4 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 3 claim 1, further comprising an arm unlock mechanism that releases the lock of the arm

lock mechanism.

Claim 5 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 2 claim 1, wherein the base plate has a clamper for holding the disk and a clamper hold

mechanism for moving the clamper toward the disk when the base plate advances to the

recording/reproducing mechanism and for moving the clamper away from the disk when the base

plate retracts toward the slot.

Claim 6 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 2 claim 1, wherein the apparatus body has a shutter for covering the slot when the

recording/reproduction mechanism is in operation and for opening the slot when the

recording/reproducing mechanism is not in operation, the shutter being coupled through a coupling

mechanism with a switch lever that stops driving the loading mechanism and starts driving the

recording/reproducing mechanism.

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Claim 7 (Original): The slot-in type reproducing/recording apparatus according to claim 1,

further comprising:

an eject arm for pushing out the disk toward the slot, the eject arm being one of the three

arms; and

a dumper mechanism for reducing push-out force of the disk pushed out by the eject arm.

Claim 8 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 2 claim 1.

wherein the loading mechanism includes a motor, a gear mechanism coupled with the motor,

and a rack coupled with the gear mechanism and provided along an advancement and retraction

direction of the base plate,

wherein a groove is formed on at least one of the rack and the base plate for allowing a

relative movement of the rack and the base plate along the advancement and retraction direction, and

wherein a start cam mechanism is formed between the base plate and the gear mechanism

for starting rotation of the motor when the base plate advances to a predetermined position.

Claim 9 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 2 claim 1, further comprising a manual eject mechanism for manually ejecting the hold

assembly, the manual eject mechanism having an eject member that ejects the disk by a plurality of

pushing operations.

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Claim 10 (Original): The slot-in type reproducing/recording apparatus according to claim

9, further comprising a disk lock mechanism for locking the disk when the eject member is manually

pushed.

Claim 11 (Original): The slot-in type reproducing/recording apparatus according to claim

9, wherein the manual eject mechanism includes a one-way clutch that transfers the drive of the eject

member only in a direction in which the eject member is manually pushed.

Claim 12 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 1, wherein the recording/reproducing mechanism is attached to the apparatus body in a

manner that an end thereof is turnably supported while the other end is swingable toward and away

[[form]] from the disk accommodated in the hold assembly.

Claim 13 (Original): The slot-in type reproducing/recording apparatus according to claim

12, further comprising:

a base plate having the hold assembly;

a recording/reproducing mechanism for recording on and/or reproducing from the disk;

a loading mechanism for advancing and retracting the base plate between a position where

the disk faces the recording/reproducing mechanism and the position near the slot; and

an operation switching mechanism for switching advancement and retraction of the base plate

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and swing operation of the recording/reproducing mechanism.

Claim 14 (Currently Amended): The slot-in type reproducing/recording apparatus according

to claim 2 claim 1,

wherein the hold assembly includes a selector plate provided on the base plate,

wherein one of the three arms is an eject arm that is adapted to push out the disk toward the

slot and advancable and retractable relative to the base plate whereas the two remaining arms are

main arms that are respectively adapted to press the disk and turnably attached to the base plate, and

wherein a base-plate advancement unlock mechanism is provided between the selector plate

and the base plate for allowing the advancement of the base plate only when the three arms hold the

disk at a predetermined position.

Claim 15 (Original): The slot-in type reproducing/recording apparatus according to claim

14, wherein the base-plate advancement unlock mechanism includes a bridge plate that is

reciprocally movable in a direction orthogonal to the advancement and retraction direction of the

base plate and provided with an end that can be held by a holding block, and a bridge cam that is

engagable with a cam portion formed on the bridge plate and moves the bridge plate toward the other

end of the bridge plate in accordance with the advancement of the eject arm when the main arms are

at predetermined positions.

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